IN THE CLAIMS

Please amend Claims 1-12, to read as follows.

(Currently Amended) A printing head for ejecting ink, comprising:
 a printing element board including an energy generating element for generating energy
 used for ejecting the ink;

a wiring board member used for supplying [[an]] electric signals or [[an]] electric power from an apparatus main body to said printing element board, said wiring board member including [[an]] electrode wiring lines connected with [[an]] respective electrodes of said printing element board to supply the electric signals or [[an]] electric power; and

a supporting member supporting said printing element board, said supporting member being formed with [[an]] a common electrode wiring line for connecting [[the]] electrode wiring lines, which lines used to supply [[the]] electric signals of [[the]] a same kind or [[the]] electric power of [[the]] a same kind, with each other among [[the]] said electrode wiring lines connected with the electrode of said printing element board of said wiring member.

- 2. (Currently Amended) A printing head as claimed in claim 1, wherein [[the]] said common electrode wiring line [[in]] of said supporting member is formed on said supporting member.
- 3. (Currently Amended) A printing head as claimed in claim 1, wherein [[the]] said common electrode wiring line [[in]] of said supporting member is formed inside said

supporting member and only a part of said <u>common</u> electrode wiring line <u>which connects</u> <u>that</u> <u>is connected</u> with [[the]] <u>said</u> electrode wiring lines of said wiring <u>board</u> <u>member</u> is exposed.

- 4. (Currently Amended) A printing head as claimed in claim 1, wherein said wiring board member is sandwiched between said supporting member and a board forming an outermost surface of said printing head.
- 5. (Currently Amended) A printing head as claimed in claim 1, wherein the connection of [[the]] said electrode wiring lines of said wiring board member with [[the]] said electrodes of said printing element board is made in a state in which said electrode wiring lines [[is]] are entirely covered with said wiring board member.
- 6. (Currently Amended) A printing head as claimed in claim 1, wherein [[the]] said energy generating element generates thermal energy to generate a bubble in the ink and the ink is ejected by pressure of the bubble.
- 7. (Currently Amended) An ink jet printing apparatus which employing that

 employs a printing head to eject ink to a printing medium for performing printing, wherein the

 said printing head comprises comprising:

a printing element board including an energy generating element for generating energy used for ejecting the ink;

a wiring board member used for supplying [[an]] electric signals or [[an]] electric power from an apparatus main body to said printing element board, said wiring board member including [[an]] electrode wiring lines connected with [[an]] respective electrodes of said printing element board to supply the electric signals or [[an]] electric power; and

a supporting member supporting said printing element board, said supporting member being formed with [[an]] a common electrode wiring line for connecting [[the]] electrode wiring lines, which lines used to supply [[the]] electric signals of [[the]] a same kind or [[the]] electric power of [[the]] a same kind, with each other among [[the]] said electrode wiring lines connected with the electrode of said printing element board of said wiring member.

- 8. (Currently Amended) An ink jet printing apparatus as claimed in claim 7, wherein [[the]] <u>said common</u> electrode wiring line [[in]] <u>of</u> said supporting member is formed on said supporting member.
- 9. (Currently Amended) An ink jet printing apparatus as claimed in claim 7, wherein [[the]] <u>said common</u> electrode wiring line [[in]] <u>of</u> said supporting member is formed inside said supporting member and only a part of said <u>common</u> electrode wiring line <u>which</u> <u>connects</u> <u>that is connected</u> with [[the]] <u>said</u> electrode wiring lines of said wiring <u>board</u> <u>member</u> is exposed.

- 10. (Currently Amended) An ink jet printing apparatus as claimed in claim 7, wherein said wiring board member is sandwiched between said supporting member and a board forming an outermost surface of said printing head.
- 11. (Currently Amended) An ink jet printing apparatus as claimed in claim 7, wherein the connection of [[the]] said electrode wiring lines of said wiring board member with [[the]] said electrodes of said printing element board is made in a state in which said electrode wiring lines [[is]] are entirely covered with said wiring board member.
- 12. (Currently Amended) An ink jet printing apparatus as claimed in claim 7, wherein [[the]] said energy generating element generates thermal energy to generate a bubble in the ink and the ink is ejected by pressure of the bubble.